From: David Albert [David Albert <dalbert@TNC.ORG>] Sent: 10/9/2012 6:17:18 PM Palmer Hough/DC/USEPA/US@EPA To: CC: "Cameron Wobus (cwobus@stratusconsulting.com)" [cwobus@stratusconsulting.com] Subject: Stratus / IHS / TNC Hydrologic Model for Review Attachments: 2012_10_08_HydroModeling_Paper.pdf; http://conserveonline.org/workspaces/bristolbay; dalbert@tnc.org; nature.org; image001.png; image002.jpg Palmer: We are pleased to have completed this integrated hydrologic model and analysis of potential flow and water quality alterations associated with large-scale mining of the Pebble deposit, and submit this detailed report on methods, results and supplemental materials (attached) for peer review: Potential hydrologic and water quality alteration from large-scale mining of the Pebble deposit in Bristol Bay, Alaska: Results from an integrated hydrologic model of a preliminary mine design This report is available online at: http://conserveonline.org/workspaces/bristolbay as part of a compilation of science sponsored by TNC over the past several years to better understand ecological relationships and potential risks to wild salmon systems in Bristol Bay. We are very interested in the results of your review, and any comments that may result. Over the next few months we will submit this report for publication, and findings of your review will be very helpful in that effort. Please let me know if you have any questions or trouble with the attachment. Best, Dave Albert Please consider the environment before printing this email David Albert Spatial Ecologist, Dir. of Conservation Science dalbert@tnc.org

Message

(907) 586-2301 (Phone) (907) 586-8622 (Fax)

nature.org

Description: http://nature.org/images/emailsig_pixel.gif The Nature Conservancy

Alaska Field Office 416 Harris St. Suite 301 Juneau, AK 99801







2012_10_08_Hyd... image001.png

image002.jpg